

Bioengineering Monitoring Sheet

Project Name: _____
Monitoring Team: _____

Project Location: _____
Date: _____

Bioengineering Technique: _____
Riparian Species Present: _____

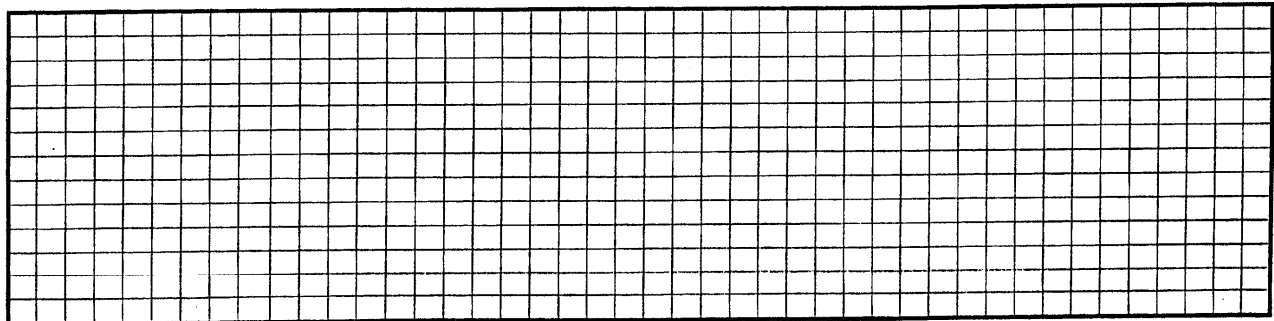
Total # of poles or post plantings: _____
of dead: _____ # of live: _____
% survival: _____
Average height: _____

Average # of live stems per linear foot: _____
Average height of stems per linear foot: _____
Stem density per unit area: _____

Notes: _____

STREAM CROSS-SECTION

ID#: _____ Measuring Tape Height: x y



Scale: _____